Print

7/20/2018

Supplier	Acier Ouellette	\$497.02 Acier Ouellette Inc.	Acier Ouellette Inc.	
Total	\$2,199.76 Acier	\$497.02	\$255.00 Acier Ouell Inc.	\$2,228.90
Past				67
Aging	0	0	0	
Receive Price/Unit Aging Past	\$ 217.26 / ft	\$ 20.50 / ft	6 42.50 / ft	
Receive	7/20/2018	7/20/2018 \$ 20.50 / ft	Stock 7/20/2018 \$ 42.50 / ft	
Status	Stock	Stock	Stock 7	
Container	S094657	S094658	8094659	
Received Accounting Container Quantity Job No				
Received Quantity	10	24	σ	40
Due Date	10 7/16/2018			
Order Qty	10	24	Φ	40
Equipment ID				Total:
Project				
Part				
Description Part Project Equipment Order ID Qty	1144 Steel Proof Round Bar 4.500"	4140 Steel Bar 1.000 X 1.000 : AISI 4140N STEEL BAR PER MIL-S- 5626, AMS 6382, AMS 6349, AMS 6529 receive ft	4140 Steel Bar 1.500 x 2.000 : MATL: AISI 4140 / 4142 STEEL SHEET OR PLATE MINIMUM ROCKWELL C = 28 Rc MAXIMUM ROCKWELL C = 32 Rc ASTM A829, AMS 6395 receive (ft	
Purchased Item	MT-1144- R4.500	1.000X1.000	MT4140-S- 1.500X2.000 1.500X2.000 N N N N N N N N N N N N N N N N N N	
Terms	1 Net 30	<del>- ',</del>	-	
No No				
Item No	7	15	16	
PO No Supplier Item No Terms	P0040374 ACI001-VC			
PO No	P0040374			

Plex 7/20/2018 4:06 PM dart. Tollis. Andrew



**ACIER OUELLETTE INC.** 935, Boul. du Hâvre Salaberry de Valleyfield (Québec) 16S 5L1 Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

**DELIVERY - CLIENT** 

CO00098708

Billed to Sh	Shipped to		Ö	Customer N°	۰	CL10001056	056		
DART AEROSPACE LTD	DART AEROSPACE LTD		Da	Date		2018/07/05	705		
1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7	, Ontario.		Š &	Delivery date Your order N°	N° N°	<b>2018/07/20</b> 040374	07/20		
	INTAL LAVOIE	Tél.: 613-632-5200	Pr	Processed by Salesman	by	Eric Kaehlert	nlert		
Instruction F-M D	Delivery Route 5		ບິ ບັ	Carrier Credit Terme	Je	OUELLETTE Net 30 Days	ITE VALI	OUELLETTE VALLEYFIELD Net 30 Days	
Deadlist December				PCS NB		ı	nternal	Internal Use Only	>
riodate Description	weignt	QUY OIM	CMD	EXP	8/0	NI	I	SC	DUT
rressproc	545.13	10.08 PI		=	40		-		
X31-412-V 1 X 121" PRE-CUT ** CERTIFICATE **				1×10.1	6				
LINE: 7									
AC17925-JG-2018-07-16 V Heat (A174952) A									
2	81.68	2.00 PI2							
P4140-1H 2 PCS 1" X 144" ** CERTIFICATE **				6,1,0	0				
LINE# 15				8 X					
AC17926-FU-2018-07-18 Heat (302904 ) M									
3 PLATE 4140 HEAT TREAT 1 1/2 NS P4140-112H 8283	61.20	1.00 PI2		-					
1 PC 2" X 6' ** CERTIFICATE **				207					
LINE: 16				1					
AC17926-FU-2018-07-18 Heat (302904)									

## 2015115115

# **DELIVERY - CLIENT**

CO00098708

		Weight		PCS NB			Interna	Internal Use Only	ly
	4.1		CMD	CMD EXP	8/0	NI	I	I S C	TUO
Conditions:	Total Weight (Lbs): 688.01	;); 688.01	NIR : R-	NIR: R-109516-6					
All sold and delivered materials remain the property of "Acier Ouellette Inc" until payment is made in full, complete and cashed. All lost materials are at the buyer's expense. The warranty offered by "Acier Ouellette Inc." is the same as offered and honored by the manufacturer and his warranty is transferred by "Acier Ouellette Inc." is the same as offered and honored by the manufacturer and his warranty is transferred by "Acier Ouellette Inc." is the same as offered and honored by the manufacturer and his warranty is transferred by "Acier Ouellette Inc." is the client. The buyer hereby accepts to pay administration charges of 2% per month (24% per annum) on all past due amounts over 30 days. Any default in respect with this contract will lead to payment by acceleration and permits to the seller, at his choice to claim for the balance due or the repossession of the goods sold. All claims must be made within five (5) days with this document enclosed. Any merchandise that has been damaged, cut or modified cannot be returned. All goods returned must be with our authorization and are subject to a 25% restocking charge.	is made in full, complete and cranty is transferred by "Acier (ation charges of 2% per month in charges of calm for the baling, cut or modified cannot be red, cut or modified cannot be red.	ashed. All lost materials are at the buyer's Juellette Inc." to the client. The buyer hen (24% per annum) on all past due amoun since due or the repossession of the goods turned. All goods returned must be with or	expense. The wareby accepts to ressent a days. A sold. All claims mure authorization are	ranty offered pect the ny default in sst be made nd are subject	by of				
Prepared By : Delivered By Time	u u		Ž.	My Col					
7	Custo	Customer's Signature		Date	7				



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

PURCHASE ORDER PO040374

Tel (613) 632-5200

Supplier: ACI001-VC

Acier Ouellette Inc. 935 Boul. Du Havre

Valleyfield QC

J6S 5L1 Canada Phone: 800 667 4248 Fax: 450 377 5696 PO No:

PO040374

PO Date:

6/29/18

Due Date:

7/11/18

Purchase Order Revision:

Revision Date:

Ship-To Contact: Phone:

e.

Via:

Ground

-

Itome

Net 30

Pymt Terms: Freight Terms:

Special Comments: QUOTE NO. sou0117139

Ship To:

9

100

1270 Aberdeen Street

Hawkesbury

ON

K6A 1K7 Canada Phone: 613-632-5200

				Items							
Line Item	Job	Part	Supplier Part No	Description	Status	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (CAD)	Extended Price
1	de distante de marie de marie de la companya del companya del companya de la comp	M6061T6B0.500X01.250		6061-T6 Bar .500 X 1.25 : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft	-	7/11/18	20 ft	2014	20 ft	\$2.637/h AC ( 8/67)	\$52.74 118
2	and the second s	M6061T6B1.000X12.000		6061-T6 Bar 1.00 X 12.00 : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft	were .	7/11/18	12 ft	0 ft   L254	12 ft	\$57.274166/R	
3	A COMMAND AND AND AND AND AND AND AND AND AND	M6061T6g1.250X04.500	300	6061-T6 Bar 1.25 X 4.50 : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft		7/11/18	8 ft	0 ft	8 ft	\$43.85625/h Al ( \$107/	

Line Item	Job	Part	Supplier Part No	Description	Status	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (CAD)	Extende Price
4		M6061T6B1.500X3.000		6061T6 Bar 1.500 X 3.000 : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft		7/11/18	6 ft			\$18.308333/h	
5		M1018R1.375		M1018R1.375 : MATERIAL: AISI 1018- 1025 ROUND BAR M1010S20GA AS PER MIL-S-7097 OR ASTM A108 receive ft	Firmed	7/11/18	15 ft	0 th	15 ft	\$6.0573333/H A(18/07/	
6		M1018B1.000X03.000		1010-1025 Steel Bar 1.000 X 3.000 : MATERIAL: AISI 1010- 1025 OR ASTM A36/A366/A569/A570 OR OR CSA G40-21 38W/44W/50W/60W/70W CSA G40-21 OR 38W/44W/50W/60W/70W	Firmed	7/11/18	12 ft	121t	12 ft	\$12.235/h BC 18/=7/18	
7		MT-1144-R4.500	1	1144 Steel Proof Round Bar 4,500"	Firmed	7/18/18	8 ft	0 ft	8 ft	\$15.210833/ft	\$121.6
8	The state of the s	M5052H32S,125		5052-H32 .125 Sheet MATERIAL: 6061- T6/T62/T651 ALUMINUM SHEET OR PLATE SPECIFICATION: QQ-A- 250/11 OR AMS-QQ-A- 250/11 OR AMS 4025 OR 4027 OR ASTM B209	Firmed	7/11/18	32 sf	0.sf 32.sf	32 sf	\$8.21/sf A(1860))	
9		MT-4140QT-R0.750		AISI 4140 Quenched &Tempered Steel Round Bar 0.750" Dia. : AISI 4140 Q&T Round Bar : MAT'L: AISI 4130 QUENCHED & TEMPERED ROUND BAR AS PER ASTM 4140 QT OR ASTM 4142 QT	Firmed	7/11/18	20 ft	0 tt	20 ft	\$3.0935/H A 18167/1	
10		MT-4140QT-R1.000		AISI 4140 Quenched &Tempered Steel Round Bar 1.000" Dia. : AISI 4140 Q&T Round Bar : MAT'L: AISI 4130 QUENCHED & TEMPERED ROUND BAR AS PER ASTM 4140 QT OR ASTM 4142 QT	Firmed	7/11/18	15 ft	0 A	15 ft	\$5.031333/ft A1 18107/	

11		Line Item	Job	Part	Supplier Part No	Description	C4-4	Due	Order	Received	Defense	Unit	Extende
AS PER   ASTM 4140 QT OR ASTM   4140 QT OR AST	3.		300		Part No	AISI 4140 Q&T Round Bar : MAT'L: AISI 4130 QUENCHED &	Firmed			0 ft		\$25.64/ft	
ATempered Steel Round Bar 4,000° Dis.   AISI 4140 O&T Polis   AISI 4140 O&T Round Bar   AISI 4			the state of the s			AS PER ASTM 4140 QT OR ASTM	our so was a many parameters				and problems described to the second		
HOT ROLLED STEEL   PLATE   ASTM A36 OR ASTM   A1011 OR 44W OR ASTM   A1011 B	À	12		MT-4140QT-R4.000		&Tempered Steel Round Bar 4.000" Dia. : AISI 4140 Q&T Round Bar : MAT'L: AISI 4130 QUENCHED & TEMPERED ROUND BAR AS PER ASTM 4140 QT OR ASTM	Firmed	7/11/18	3 ft		3 ft		
14 M6061T6R1.375 6061-T6 Round Bar 1.375": MATERIAL: 6061-T6/T651/T651/T651/T651/T651/T651/T651/T6	_	13	_	MT-HRS-P-0.3125		0.3125" (44W) MATERIAL: HOT ROLLED STEEL PLATE ASTM A36 OR ASTM A1011 OR 44W OR ASTM	Firmed	7/11/18	16 sf	165F	16 sf	,	
1.375" : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM ROUND BAR AS PER QG-A-225/8 OR AMS-QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS-QQ-A-200/8 OR AMS-QQ-A- 200/8 OR AMS-Q	Line	Item Note	1 pc	s 4 ft x 4 ft	t	B AND THE MERCHANISM BURNEY OF THE WORLD AND THE				1		the second of the contract of	
1.000 : AISI 4140N STEEL BAR PER MIL-S-5626, AMS 6382, AMS 6349, AMS 6529 receive ft  4140 Steel Bar 1.500 X 2.000 : MAT'L: AISI 4140 / 4142 STEEL SHEET OR PLATE MINIMUM ROCKWELL C = 28 Rc MAXIMUM ROCKWELL C = 32 Rc ASTM A829, AMS 6395 receive ft  AC (\$\frac{1}{2}		14		M6061T6R1.375		1.375" : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM ROUND BAR AS PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS 4117 4128/4115/4116 OR QQ- AA-200/8 OR AMS-QQ-A- 200/8 OR AMS 4160 OR ASTM B221 OR ASTM B221	Firmed	7/11/18	15 ft		į	i	
2.000 : MATL: AISI 4140 / 4142 STEEL SHEET OR PLATE MINIMUM ROCKWELL C = 28 Rc MAXIMUM ROCKWELL C = 32 Rc ASTM A829, AMS 6395 receive ft		15	management transmit on public or in the state of the stat	MT-4140-B-1.000X1.000	o continue	1.000 : AISI 4140N STEEL BAR PER MIL-S-5626, AMS 6382, AMS 6349, AMS 6529	Firmed	7/19/18	24 ft	24.25E		1	
Grand Total: \$3,495.3		16	And and the second of the seco	MT-4140-S-1.500X2.000		2.000 : MAT'L: AISI 4140 / 4142 STEEL SHEET OR PLATE MINIMUM ROCKWELL C = 28 Rc MAXIMUM ROCKWELL C = 32 Rc ASTM A829, AMS 6395	Firmed	7/19/18	6 ft	2A 0 ft		1	\$255.00
				(F-77) PNO (F-80-)AN (N-) (MOLA (S-))	-							Grand Total:	\$3,495.34

Plex 7/4/18 2:12 PM dart.lavoie.chanta

#### **Order Notes**

**Procurement Quality Clauses** 

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retention of quality documents

A048 counterfeit parts avoidance, detection, mitigation and disposition program

A049 supplier awareness

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

Plex 7/4/18 2:12 PM dart.lavoie.chantal



#### ACIER OUELLETTE INC.

935, Boul. du Hâvre

Salaberry de Valleyfield (Québec) J6S 5L1

Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

#### Quotation

SOU0117139

Billed to

DART AEROSPACE LTD

1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

Shipped to

, Ontario,

Att: CHANTAL LAVOIE Tél.: 613-632-5200

**Customer N°** 

CLI0001056

Date

2018/06/28

Revision N°

0

**Prices valid until** 

2018/07/05

Your Order No Processed by

Eric Kaehlert

Salesman

ERIC

P10: 040374

Carrier

**OUELLE SDV** 

**Credit Terms** 

Net 30 Days

Page

1

			raye						
Product N° and description	Weight	Qty	U/M	Qty	U/M	Price	Pcs Nb	Price	Amour
FLAT ALU 1/2 X 1 1/4 6061-T6 * FAL-12114 2469 1 X 20' 2-3 DAYS	15.70	20.00	PI_\$CLB	20.00	PI	2.64			52.74
FLAT ALU 1 X 12 6061-T6 *  FAL-112 2450  SAW CUT  SCIE 1  1 X 12' STOCK	169.34	12.00	PI_\$CLB	12.00		56.44 10.00			677.29 10.00
ALU PLATE 1 1/4 6061-T651 RANDOM PAL-1146061-V 7453 1 X 4-1/2" X 8' 2-3 DAYS	53.88	3.00	PI2	3.00	PI2	116.95			350.85
FLAT ALU 1 1/2 X 3 6061-T6 * FAL-1123 2445 1 X 6' STOCK	31.75	6.00	PI_\$CLB	6.00	PI	18.31			109.85
ROUND CR 1 3/8 1018 (R) RCR-138 <b>5275</b> 1 X 15' STOCK	75.75	15.00	PI_\$CLB	15.00	PI	6.06			90.86
FLAT CR 1 X 3 1018 (R) FCR-13 2727 1 X 12' R/L STOCK	122.40	12.00	PI_\$CLB	12.00	PI	12.23			146.82
ROUND 4-1/2" DIA RANDOM STRESSPROOF ASTN A311 CF N 1 X 8' 6-7 DAYS	0.00	1.00	UN	1.00	UN	2 190.00			2 190.00
ALU SHEET 1/8 5052-H32 RANDOM FEAL-18-V5052 <b>4262</b> 1 X 4' X 8' PVC 1 SIDE 2-3 DAYS	56.38	32.00	PI2_\$CLB	32.00	PI2	8.21			262.72
ROUND 4140 HEAT TREAT 3/4 (R) R4140-34H 4949 1 X 20' R/L STOCK	30.04	20.00	PI_\$CLB	20.00	PI	3.09			61.87

Date:

Next Page...



#### ACIER OUELLETTE INC.

935, Boul. du Hâvre

Salaberry de Valleyfield (Québec) J6S 5L1

Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

#### Quotation

SOU0117139

Billed to

DART AEROSPACE LTD

1270 , ABERDEEN ST.

HAWKESBURY, Ontario, K6A 1K7

Shipped to

, Ontario,

Att: CHANTAL LAVOIE Tél.: 613-632-5200

Customer No

CLI0001056

Date

2018/06/28

Revision N°

0

Prices valid until

2018/07/05

Your Order No Processed by

Eric Kaehlert

Salesman

ERIC

Carrier

**OUELLE SDV** 

**Credit Terms** 

Net 30 Days

Page

2

			uge						
Product N° and description	Weight	Qty	U/M	Qty	U/M	Price	Pcs Nb	Price	Amoun
ROUND 4140 HEAT TREAT 1 (R) R4140-1H <b>4919</b>	40.05	15.00	PI_\$CLB	15.00	PI	4.70			70.47
SAW CUT SCIE 1 X 15' STOCK		1.00	UN	1.00		5.00			5.00
ROUND 4140 HEAT TREAT 2 1/4 (R) R4140-214H <b>4927</b>	135.20	10.00	PI_\$CLB	10.00	PI	25.14			251.40
SAW CUT		1.00	UN	1.00		5.00			5.00
ROUND 4140 HEAT TREAT 4 (R) R4140-4H 4965	132.21	3.00	PI_\$CLB	3.00	PI	81.95			245.84
SAW CUT SCIE 1 1 X 3' STOCK		1.00	UN	1.00		10.00			10.00
PLATE 44W 5/16 RANDOM P44-516-V 4124	204.00	16.00	PI2_\$CLB	16.00	PI2	9.68			154.94
COUPE AU FEU FEU 3 1 X 4' X 4' 3-4 DAYS		204.00	LBS_\$CLB	204.00		0.15			30.60
ROUND ALU 1 3/8 6061-T6 *  RAL-138 5132  1 X 15')STOCK	26.16	15.00	PI_\$CLB	15.00	PI	6.03			90.50
PLATE 4140 HEAT TREAT 1 NS P4140-1H 8796 2 PCS 1" X 144" 7-10 DAYS	81.68	2.00	PI2	2.00.	IN_\$UN	245.95			491.90
PLATE 4140 HEAT TREAT 1 1/2 NS P4140-112H 8283 1 PC 2" X 6' 7-10 DAYS	61.20	1.00	PI2	1.00.	JN_\$UN	255.00			255.00

Date:

Next Page...



#### ACIER OUELLETTE INC.

935, Boul, du Hâvre

Salaberry de Valleyfield (Québec) J6S 5L1

Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

#### Quotation

SOU0117139

Billed to

DART AEROSPACE LTD

1270, ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

Shipped to

, Ontario,

Att: CHANTAL LAVOIE Tél.: 613-632-5200

**Customer Nº** 

CLI0001056

**Date** 

2018/06/28

**Revision Nº** 

0

**Prices valid until** 

2018/07/05

Your Order No

Processed by

Eric Kaehlert

Salesman

ERIC

Carrier

**OUELLE SDV** 

**Credit Terms** 

Net 30 Days

Page

3

Product N° and description	Weight	Qty	U/M	Qty	U/M	Price	Pcs Nb	Price	Amoun
FUEL CHARGE FRAIS_ENERGETIQUE			\$						3.95
	1 205 74								

Total Weight (Lbs)

1 235.74

Important

This offer is based on the availability, the price of material can change without notice in function of the evolution of the current market prices.

This offer is subject to credit approval.

Approuved and Accepted by:

Date :\_

Sub-total

5 567.60

TVH-13 · · 723.79

Total (\$CAD)

6 291.39

#### **Chantal Lavoie**

From:

Chantal Lavoie

Sent:

Thursday, June 28, 2018 10:18 AM

To:

Eric Kaehlert

Subject:

quote

Good morning Eric,

Please advise price an delivery on mat'l.

- 6061-t6 bar 0.500" x 1.250" x 12 ft

-6061t6 bar 1" x 12" x 12 ft

-6061-t6 bar 1.250" x 4.5" x 8 ft

- 6061 t6 bar 3" x 1.5" x 6 ft

1018 round bar 1.375" x 12 ft

1018 bar 1" x 3" x 12 ft

1144 round bar 4.5" x 8 ft

4140 qt round bar 0.750" x 24 ft

4140 qt round bar 1" x 12 ft

4140 qt round bar 2.250" x 8 ft

4140 qt round bar 4" x 3 ft\_

5052h32 sheet .125" x 4 ft x 4 ft = 16 sf

4140 bar 1" x 1" x 24 ft

4140 plate or bar 1.5" x 2" x 6 ft

Hrs plate 0.3125" x 4 ft x 4 ft = 16 sf

6061t6 round bar 1.375" x 12 ft

Thanks

Chantal

## CERTIFICATE OF TEST 98708 CERTIFICAT D'ESAIS Dart

17925N

Page 01 of 02

Certification Date 16-JUL-2018

Invoice Number T381855

CUSTOMER ORDER NUMBER NUMÉRO DE COMMANDE DU CLIENT

AC00017925 PART NUMBER/NUMÉRO DE PIÈCE

SOLD TO: ACIER OUELLETTE INC. SHIP TO: ACIER OUELLETTE INC. VENDU À: DIVISION SALABERRY DE VAEXE DE LA CONTRE DEL CONTRE DE LA CONTRE DEL CONTRE DE LA CONTRE DE LA CONTRE DE LA CONTRE DEL CONTRE DE LA CONTRE DEL CONTRE DE LA CONTRE DEL CONTRE DE LA CONTRE DIVISION SALABERRY DE VALLEYFIELI 935, BOUL. DU HAVRE 935, BOUL. DU HAVRE SALABERRY-DE- VALLEYFIELD OC J6S 5L1SALABERRY-DE- VALLEYFIE OC J65 Description: STRESSPROOF CF BAR ASTM A311 CL B 4-1/2 RD X 10 Line Total: 545.809 LB HEAT: (A174952 ITEM: 501825 Specifications: ASTM A108 13 ASTM A311 CL B 10 ASTM A29 15 CHEMICAL ANALYSIS S C MN P SI NI CR 0.45 1.40 0.005 0.30 0.25 0.08 0.11 0.04 CU AL V N PB В 0.004 0.0011 0.14 0.004 0.001 0.011 0.001 RCPT: R358746 COUNTRY OF ORIGIN : USA MECHANICAL PROPERTIES YLD STR ULT TEN %ELONG %RED HARDNESS DESCRIPTION PSI PSI IN 02 IN IN AREA BHN 115022.0 127306.0 10.2 26.7 GRAIN SIZE :3

The above data were transcribed from the manufacturer's Certificate of Test after verification for completeness and specification requirements of the information on the certificate. All test results remain on file subject to examination. /Les informations ci-haut-mentionnées sont transcrites du certificat d'essais du manufacturier après vérification de l'état complet des spécifications inscrites sur le certificat. We hereby certify that the material covered by this report will meet the applicable requirements described herein, including any specification forming a part of the description. /Par les présentes, nous certifions que le matériel couvert par ce rapport rencontre les spécifications décrites ci-haut.

The willful recording of false, fictitious, or fraudulent statements in connection with test results may be punishable as a felony under federal statutes. /Les informations fausses, fictives ou frauduleuses en rapport avec le résultat des essais sont punissables en vertu des lois fédérales.

Material did not come in contact with mercury while in our possession./Par les présentes, nous certifions que le matériel couvert par ce rapport rencontre les spécifications décrites cihaut.

MANAGER QUALITY ASSURANCE GÉRANT DE L'ASSURANCE QUALITÉ

James Lespris

#### CERTIFICATE OF TEST CERTIFICAT D'ESAIS

Page 02 of 02

Certification Date 16-ЛЛ-2018

Invoice Number T381855

CUSTOMER ORDER NUMBER NUMÉRO DE COMMANDE DU CLIENT

AC00017925

PART NUMBER/NUMÉRO DE PIÈCE

ACIER OUELLETTE INC.

ACIER OUELLETTE INC.

SOLD TO: VENDU À:

DIVISION SALABERRY DE VALLSHETELD

DIVISION SALABERRY DE VALLEYFIELI

935, BOUL. DU HAVRE EXPÉDIÉ À: SALABERRY-DE- VALLEYFIELD OC

935, BOUL. DU HAVRE J6S 5L1SALABERRY-DE- VALLEYFIE

OC J65

Description:

STRESSPROOF« CF BAR ASTM A311 CL B

4-1/2 RD X 10'1.0" ( 121.0")

REMNANT

Line Total: 545.809 LB

ITEM: 501825

STRAND CAST REDUCTION RATIO 7.9 TO MATERIAL IS FREE FROM MERCURY CONTAMINATION NO WELD REPAIR PERFORMED ON MATERIAL

The above data were transcribed from the manufacturer's Certificate of Test after verification for completeness and specification requirements of the information on the certificate. All test results remain on file subject to examination. /Les informations ci-haut-mentionnées sont transcrites du certificat d'essais du manufacturier après vérification de l'état complet des spécifications inscrites sur le certificat. We hereby certify that the material covered by this report will meet the applicable requirements described herein, including any specification forming a part of the description. /Par les présentes, nous certifions que le matériel couvert par ce rapport rencontre les spécifications décrites ci-haut.

The willful recording of false, fictitious, or fraudulent statements in connection with test results may be punishable as a felony under federal statutes. /Les informations fausses, fictives ou frauduleuses en rapport avec le résultat des essais sont punissables en vertu des lois fédérales.

Material did not come in southed with mercurs while in our possession./Par les présentes, nous certifions que le matériel couvert par ce rapport rencontre les spécifications décrites ci-

> MANAGER QUALITY ASSURANCE GÉRANT DE L'ASSURANCE QUALITÉ

genne flesprie

BY 17 08 09 DATE DESCRIPTION Rev

SPECIFICATION CONTROL DRAWING

PURCHASE MATERIAL: AISI 1144 STRESSPROOPSTEEL ROUND BAR SPECIFICATION:

PART NUMBER:

ASTM A311 or UNS G11440

MT-1144-R [D.DDD] WHERE "D.DDD" = DIAMETER IN INCHES

EG. 5/8" ROUND BAR = MT-1144-R0.625

MINISTRESSPROOF STEEL ROUND BAR MT-1144-R

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#### MATERIAL RECEIPT INSPECTION FORM

MATERIAL: M7-11  DATE: 18/07/	44-R4.5	00	-	PO / BATCH	NO.: <u>100463</u>	14/5044657
MATERIAL CERT REC'D: /es  QUANTITY RECEIVED: /0.135  QUANTITY INSPECTED: /2.135			TH SH	IICKNESS ORDEI ICKNESS RECEI EET SIZE ORDEI EET SIZE RECEI	VED: 4.5	700°'
DESCRIPTION	NCR (Check Y/N)			COMMENT	rs	
SURFACE DAMAGE	YW					
CORRECT FINISH	NN					
CORROSION	Y(N)					
CORRECT GRAIN DIRECTION	(Y) N	4				
CORRECT MATERIAL PER M-DRAWING	N N	AS11	1 4311			
CORRECT THICKNESS	(V) N					
PHOTO REQUIRED	YW		1 - 1/11 - 1			
CORRECT REF # TO LINK CERT	(V) N	M1: 6	1174952			
CORRECT MATERIAL IDENTFICATION						
CORRECT M# ON THE MATERIAL	(Y) N					
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	YN					
DOES THIS REQUIRE AN EXTRUSION REPORT	YW					
CUT SAMPLE PIECE					SS CHECK.	
		HRC	HRB	DURA	DUR D	WEBSTER
TYPE OF MATERIAL		1110	11170	DONA	ם אטם	WEBSIER
SIZE OF TEST SAMPLE						
HARDNESS / DUROMETER READIN	NG -					
		located in	the Quality O	ffice		
QC 18 INSPECTION					NNC SIGNO	FF (if required)

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

SIGNED OFF BY: \_\_\_\_\_

INSPECTED BY:

### Chemical certification Certification chimique

Order Num / No. Commande AC-17926	Vendor / Fournisseur 46	Country of origin / Pay d'origine SLOVENIA	Date 12/11/17	Heat / coulée 302904	Material ID # / No. matérie
Grade / Nuance 4140 PLT	Conditions HEAT TREATED, E	÷ VD			
Shape / Forme PLT		pecifications STM A829/A829M			

			Chemic	al comp	osition /	Analyse chimiqu	Je			
Mini / maxi Actual %	Carbon (0 0.3700 / 0 0.418	*	0.	Silicon (5 1500 / 0.200	0.3500	0.6500	ganese (Mn) ) / 1,1000 ).768		Phosp 0.0100 / 0.0	
Mini / maxi Actuel %	Sulphur ( 0.0200 / 0 0.001		0.	Chromiur 7500 / 0.980	1.2000	0.1000	el (Ni) ) / 0.2000 0.120		-	denum (Mo) ' 0.2500 <b>60</b>
Mini / maxi Actuel %	Cooper (0 0.1900 / 0 0.212		0	Vanadiui 0400 / 0.034	0.0500	0.000	ninum (Al) ) / 0.0000 0.026		_	en (W) / 0 0000 00
Mini / maxi Actuel %	Cobalt (0.0000 / 0.000	0.0000	Titani 0.0000 / 0.00		0.08	0.000 0.0000 0.000		/ 0.0000 00		/ 0 0000 100
			Mechanic	al prop	erties / Pro	opriétés Mécani	ques			
Yield streng	ht / Élasticité	Tensile / Rés.	à la traction	Elongatio	n / Allon. (%)	Red. of area / Surfa	ice (%)	RC	Surface	Hd / Dureté
0.000	PSI	0.000	PSI	0.00		0.00			303	ВН

#### Note:

We certify that the above data has been verified and are conform to an original mill or supplier certificate supplied to us with the material Nous certifions que les données ci haut on été vérifier et sont conformes d'après un certificat originale qui nous a été foumi par notre fournisseur.

Prepared by: / Préparé par:

FRACTIONS ± 1/3
ANGLES ± .5"
SURFACE
ROUGHNESS žΟ BY APPROVED N N ML AISI 4140 / 4142 STEEL BAR VM ΥK ML DART 17 12 13 MT-4140-B 18 02 14 DATE THE COUNTY OF STREET AND THE STREET 18-523 ECN # mayou ASTM A29, AMS 6349, AMS 6382, AMS 6529, MIL-S-5626, MIL-S-24093 MIN & MAX RC CHANGED DESCRIPTION ADD AISI 4142 NEW ISSUE n EX. 4.0" x 6.0" BAR = MT-4140-B-4.000x6.000 MT-4140-B-IT.TTT] x [W.WWW] WHERE "T.TTT" = THICKNESS IN INCHES WHERE "W.WWW" = WIDTH IN INCHES REV SPECIFICATION CONTROL DRAWING ಬ egt. AIS/4140 / 4/42 STEEL BAR MINIMUM ROCKWELL C = 28 RC MAXIMUM ROCKWELL C = 32 Rc L/D PURCHASE MATERIAL: SPECIFICATION: PART NUMBER: 40 8 Ω O

B

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BY APPROVED VM MI AISI 4140 / 4142 STEEL SHEET OR PLATE DART MT-4140-S DATE 18 2 13 ECN# 18-544 MT-4140-S-[T.TTT] x [W.WWW]
WHERE "T.TT" = THICKNESS IN INCHES
WHERE "W.WWW" = WIDTH IN INCHES (OPTIONAL FOR SPECIFYING CUT PLATE) may be DESCRIPTION NEW ISSUE EX. 0.063" THICK SHEET = MT-4140-S-0.063 EX. 3.5" WIDE BY 0.500" THICK PLATE = MT-4140-S-0.500X3.500 0 SPECIFICATION CONTROL DRAWING PURCHASE MATERIAL: AISI 4140 / 4142 STEEL SHEET OR PLATE MINIMUM ROCKWELL C = 28 Rc MAXIMUM ROCKWELL C = 32 Rc REV. 4 ASTM A829 AMS 6395 G SPECIFICATION: PART NUMBER: 9

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#### MATERIAL RECEIPT INSPECTION FORM

MATERIAL: M7- 4(40-B-1.000x1.000  DATE: (8/07/23						PO / BAT	CH NO	:: <u>100 41</u>	374/50946	28	
MATERIAL CERT REC'D: 41  QUANTITY RECEIVED: 24.25 H  QUANTITY INSPECTED: 24.25 H  QUANTITY REJECTED: 0					THICKNESS ORDERED: / 000 THICKNESS RECEIVED: / 000 SHEET SIZE ORDERED: SHEET SIZE RECEIVED:						
DESCRIPTION	NC (Ch	eck				COMME	ENTS				
SURFACE DAMAGE	Y	(N)								1	
CORRECT FINISH	(Y)	N						-		1	
CORROSION	Y	N		-						1	
CORRECT GRAIN DIRECTION	Ø	N								1	$\alpha$
CORRECT MATERIAL PER M-DRAWING	N	N	A57	FM.	4829	cical	Hable	for to	din use o	ul s	H)
CORRECT THICKNESS	B	N	1, ,			- 1			0	1	18.01.5
PHOTO REQUIRED	Y	Ø									
CORRECT REF # TO LINK CERT	Ø	Ν	H7:3		3029	104				1	
CORRECT MATERIAL IDENTFICATION	1.	Ν				,					
CORRECT M# ON THE MATERIAL	(Y)	N									
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	N									
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	3									
		)									
CUT SAMPLE PIECE			TERIAL A ORD RES				NESS	CHECK.			
			HRC	Н	RB	DUR A		DUR D	WEBSTER		
TYPE OF MATERIAL											
SIZE OF TEST SAMPLE											
HARDNESS / DUROMETER READI	VG										
	<u>te</u>	<u>sters</u>	located in	the Qu	ality Offic	<u>e</u>					

QC 18 INSPECTION ENGINEERING SIGNOFF (if required)

INSPECTED BY: SIGNED OFF BY: DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

#### Chemical certification Certification chimique

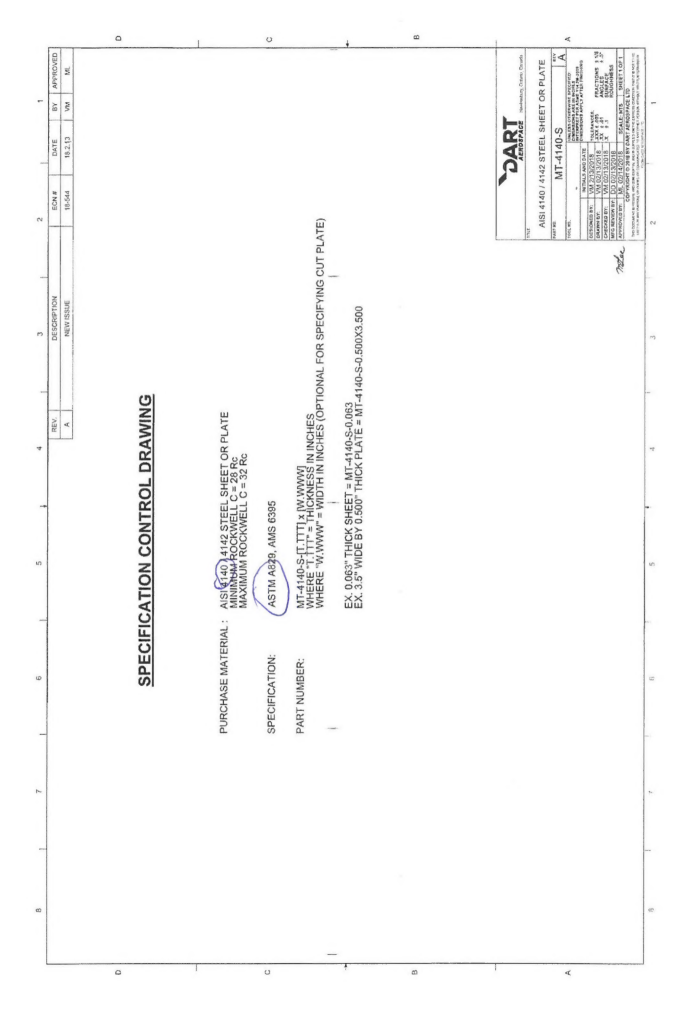
Order Num / No. Commande AC-17926	Vendor / Fournisseur 46	/ Fournisseur   Country of origin / Pay d'origine   SLOVENIA		Heat / coulée	Material ID # / No. matériel		
Grade / Nuance 4140 PLT	Conditions HEAT TREATED, E	≣ + VD					
Shape / Forme PLT		Specifications ASTM A829/A829M					

			Chemic	al composit	ion / Ana	yse chimiqu	ıe				
	Carbon (0 0.3700 / 0	*	Silicon (Si) 0.1500 / 0.3500			Man 0.6500	Phosphorus (P) 0.0100 / 0.0190				
Actuel %	0.418			0.200		(	).768	0.01	12		
	Sulphur (	S)		Chromium (Cr)		Nick	el (Ni)		Molybdenum (Mo)		
Mini / maxi	0.0200 / 0	0.0400	0	7500 / 1.200	0	0.1006	/ 0.:	2000	0.1500 /	0.2500	
Actuel %	0.001		0.980				0.120	0.160			
	Cooper (	Cu)		Vanadium (V)		Alun	ninum (A	AI)	Tungst	en (W)	
Mini / maxi	0.1900 / 0	0.2900	0	.0400 / 0.050	0	0.0000	0.0	0000	0.0000 /	0 0000	
Actuel %	0.212		0.034			(	0.026	0.000			
	Cobalt (	•		um (Ti)							
Mini / maxi	0.0000 /	0.0000	0.0000 /	0.0000	0.0000	0.0000	0.0	0000 / 0.0000	0.0000	/ 0.0000	
Actuel %	0.000		0.00	0	0.0	00		0.000	0.0	00	
			Mechanic	al properties	/ Propri	étés Mécani	ques				
Yield strengl	ht / Élasticité	Tensile / Rés.	à la traction	Elongation / Allo	n. (%) Rec	. of area / Surfa	ce (%)	RC	Surface I	Hd / Dureté	
0.000	PSI	0.000	PSI	0.00	0	.00			303	BHN	

#### Note:

We certify that the above data has been verified and are conform to an original mill or supplier certificate supplied to us with the material Nous certifions que les données di haut on été vérifier et sont conformes d'après un certificat originale qui nous a été fourni par notre fournisseur.

Prepared by: / Préparé par:



#### MATERIAL RECEIPT INSPECTION FORM

MATERIAL: <u>M7-4</u> DATE: <u>18/67/</u>	00		PO / BATCH	NO.:	8040	374/509465			
MATERIAL CERT REC'D: 45 QUANTITY RECEIVED: 61 QUANTITY REJECTED: 41					THIC	CKNESS ORDE KNESS RECEI ET SIZE ORDE ET SIZE RECEI	VED: _ RED: _		4
DESCRIPTION	(Ch	CR eck (N)				COMMEN	ΓS		
SURFACE DAMAGE	Υ	0							
CORRECT FINISH	(A)	N							
CORROSION	Y	N							
CORRECT GRAIN DIRECTION	D	N							
CORRECT MATERIAL PER M-DRAWING	W	N	A511	n 48	29				
CORRECT THICKNESS	Y	N			,				
PHOTO REQUIRED	Y	N							
CORRECT REF # TO LINK CERT	(V)	N	11:3	2904					
CORRECT MATERIAL IDENTFICATION	M	N							
CORRECT M# ON THE MATERIAL	(	N							
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	(Z)							
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	R							
CUT SAMPLE PIECE	OF	MAT	ERIAL A	ND PRI	FOR	M A HARDNE	SS CH	IECK.	
	F	RECC	ORD RES	ULTS E	BELOV	V			
		1	HRC	HR	В	DUR A	DU	JR D	WEBSTER
TYPE OF MATERIAL									

testers located in the Quality Office

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY:	SIGNED OFF BY:
DATE: (8/07/23	DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

SIZE OF TEST SAMPLE

HARDNESS / DUROMETER READING